



Sep, 15, 2020

Helping Governments fight COVID-19

WKH offers a full portfolio of healthcare products and protective equipments, including face masks, ventilators, and advanced technologies such as air purifying systems, sterilization robots, and digital health passports. WKH is part of the SGO Group.

SGO comprises a family of ventures that are developing and implementing tools to enable governments and empower citizens in the digital age. The SGO Group is headquartered in London.

We operate in 40 countries, and our core business is the delivery of mission-critical solutions. This mission has driven us to establish a vast and efficient supply chain organization and strong manufacturing capabilities. During the pandemic, we have refocused our supply chain and partnered with manufacturers to offer critical healthcare items.









Product Price List |



Date: Sep 15, 2020

Important: During the COVID-19 outbreak, this price list will be updated due to high fluctuation of inventories, delivery times, prices, and lead times on raw materials, manufacturing, and logistics.

Data Sheets and Specs in Attachment

				ce per	Discount pe	er container		
SKU	Product	Min Order		t USD DDP)	Discount	Quantities	Delivery time	
	Protective Supplies							
PE-1	FACE MASK - CHUNYU FFP2 Origin: Zhaoyuan - China	10,000	\$	1.15	10%	313,920	To be agreed upon purchase order	
100	We are a supplier with dedicated manufacturing capacity. The respiratory protection FFP2 half-mask Chunyu CY2020-KZ0 02 prevents inhalation of airborne viruses while allowing easy breathing. The mask consists of a mask body, elastic ear loops, and an adjustable nose clip. It is made of 5 layers of non-woven fabric and melt-blown nonwoven fabric. Rated FFP2 under standard EN149-2001 + A1:2009. CE Certified by Notified Body as PPE Category III according to EU 2016/425. Packing specification: 2 pieces/bag - 24 bags / box - 20 boxes/ fullbox. See catalog details.							
PE-2	FACE MASK - WKH LANSHAN KN95 Origin: Lanshan - China	10,000	\$	1.10	10%	420,000	To be agreed upon purchase order	
	We are a supplier with dedicated manufacturing capacity. Emergency Use Authorization granted by the FDA. Rated KN95. 95% filtration. Multilayer composite material, triple layer. Non-medical mask. Packing specification: 600 pcs/box. See catalog details.							
PE-3	FACE MASK - POWECOM KN95 Origin: Guangzhou - China	10,000	\$	1.10	10%	436,000	To be agreed upon purchase order	
these are	Rated KN95. Emergency Use Authorization granted by the FDA. 95% filtration. Multilayer composite material, four layer. Non-medical mask. Packing specification: 10 pcs/bag and 100 bags/box. See catalog details.							
PE-13	FACE MASK- HAIXIN 3 PLY LEVEL 2 ASTM-F2100 Origin: Songzi City - China	10,000	\$	0.32	56%	1,130,000	To be agreed upon purchase order	
50	Haixin 3 PLY Level 2 ASTM-F2100 disposable, non-sterile surgical mask. Bacterial Filtration Efficiency (BFE) ≥ 98%, Particle Filtration Efficiency (PFE) ≥ 99,5% @ 0.1 Micron. EU Standard EN 14683:2019+AC:2019. ISO 22609:2004. Packing specification: 50 pcs/box. 2000 pcs/carton. See catalog details							

We have the capacity to supply up to 100,000,000 mask units worldwide.

Product Price List |



Data Sheets and Specs in Attachment

	Product	Min Order	Price per unit USD (DDP)	Discount per container			
SKU				Discount	Quantities	Delivery time	
GLOVES							
GL-1	NITRILE GLOVES Origin: Various providers	1,000,000	\$ 0.14	7%	2,000,000	To be agreed upon purchase order	
	Protection from unwanted, and dangerous substances. Custom design enhances comfort and fit. Non-Sterile Medical Exam Gloves. Nitrile gloves. Powder-Free, 100% Latex-Free, Ambidextrous, Beaded Cuff. Conforms to ASTM D6319-10, EN455, EN420, EN374 They are manufactured under ISO9001: 2008 and ISO 13485:2003. Sizes: extra small, small, medium, large, and extra-large. Use: Disposable, intended for single-use only. Packing specification: 100 pcs/box. See catalog details						

Data Sheets and Specs in Attachment

	Product	Min Order	Price pe	r Discount p	er container	Delivery time	
SKU			unit USI (DDP)	Discount	Quantities		
HAND SANITIZER							
HS-1	HAND SANITIZER - 100 ml Origin: Various providers	10,000	\$ 1.9	19%	50,000	To be agreed upon purchase order	
The Hand Sanitizer kills over 99.9% of harmful germs without soap and water. 75% of alcohol can effectively kill microorganisms and viruses. Non-Allergenic. No skin irritation. For external Use Only. Bottles of 100 ml. Packing specification: 72 pcs/carton. See catalog details							
HS-2	HAND SANITIZER - 300 ml	10,000	\$ 3.5	19%	25 000	T 1 1	
	Origin: Various providers	10,000	ر ب	15/0	25,000	To be agreed upon purchase order	

Product Price List |



Data Sheets and Specs in Attachment

SKU	Product	Min Order		ce per t USD		er container	Delivery time	
			(0	DDP)	Discount	Quantities		
	ISOLATION GOWNS							
GWL-1	ISOLATION GOWNS - Level 1 Origin: Various providers	10,000	\$	3.34	11%	45,000	To be agreed upon purchase order	
	Isolation gowns are protective clothing worn during procedures and patient care activities, avoiding contact with bodily fluids, secretions, and other infectious agents. Non-woven fabrics. Disposable and Non-sterile. Knitted cuffs. They are composed of Polypropylene and polyethylene composite (PP + PE). Splash Resistance. Long sleeves, elastic wrists, and wraparound waist ties. FDA Approved. Compliance with standards AAMI PB70:2012 Level 1. Sizes: X, S, M, L, XL. Packing specification: 100 pcs/box. See catalog details							
GWL-2	ISOLATION GOWNS - Level 2 Origin: Various providers	10,000	\$	4.10	9%	45,000	To be agreed upon purchase order	
	Isolation gowns are protective clothing worn during procedures and patient care activities, avoiding contact with bodily fluids, secretions, and other infectious agents. Non-woven fabrics. Disposable and Non-sterile. Knitted cuffs. They are composed of Polypropylene and polyethylene composite (PP + PE). Splash Resistance. Long sleeves, elastic wrists, and wraparound waist ties. FDA Approved. Compliance with standards AAMI PB70:2012 Level 2. Sizes: X, S, M, L, XL. Packing specification: 100 pcs/box. See catalog details							
GWL-3	ISOLATION GOWNS - Level 3 Origin: Various providers	10,000	\$	5.54	7%	45,000	To be agreed upon purchase order	
	Isolation gowns are protective clothing worn during procedures and patient care activities, avoiding contact with bodily fluids, secretions, and other infectious agents. Non-woven fabrics. Disposable and Non-sterile. Knitted cuffs. They are composed of Polypropylene and polyethylene composite (PP + PE). Splash Resistance. Long sleeves, elastic wrists, and wraparound waist ties. FDA Approved. Compliance with standards AAMI PB70:2012 Level 3. Sizes: X, S, M, L, XL. Packing specification: 100 pcs/box. See catalog details							
GWL-4	ISOLATION GOWNS - Level 4 Origin: Various providers	10,000	\$	7.06	5%	45,000	To be agreed upon purchase order	
	Isolation gowns are protective clothing worn during procedures and patient care activities, avoiding contact with bodily fluids, secretions, and other infectious agents. Non-woven fabrics. Disposable and Non-sterile. Knitted cuffs. They are composed of Polypropylene and polyethylene composite (PP + PE). Splash Resistance. Long sleeves, elastic wrists, and wraparound waist ties. FDA Approved. Compliance with standards AAMI PB70:2012 Level 4. Sizes: X, S, M, L, XL. Packing specification: 100 pcs/box. See catalog details							

Important: During the COVID-19 outbreak, this price list will be updated due to high fluctuation of inventories, delivery times, prices, and lead times on raw materials, manufacturing, and logistics.



PE - 1

FACE MASK - CHUNYU FFP2



Chunyu CY2020-KZ002 Respiratory Protective FFP2 Half-Mask

Product Description

The respiratory protection FFP2half-mask **Chunyu CY2020-KZ0 02** prevents inhalation of airborne viruses while allowing easy breathing.

The mask consists of a mask body, elastic ear loops, and an adjustable nose clip. It is made of 5 layers of non-woven fabric and melt-blown non-woven fabric.

The respiratory protective face mask provides a filtration efficiency of more than 95%, against solids, aerosols and airborne contagions.

This type of mask has been recommended by the World Health Organization (WHO) as an adequate protection when caring for patients infected or suspected of being infected with viruses like coronaviruses.



Features

- Filter efficiency ≥ 95%
- 3D curved design
- Five texture layers of composite structure: non-woven fabric and melt-blown fabric.
- Elastic straps and adjustable nose clip.
- Safe and secure.
- Soft, breathable and comfortable.
- Disposable.
- Epidemic essential product.
- Rated FFP2 under standard EN149-2001 + A1:2009.
- CE Certified by Notified Body as PPE Category III according to EU 2016/425.
- Anti-slip silicon extension hook for better fit to the head

Benefits

- Protection against microorganisms, viruses, bacteria and dust.
- Prevents droplets and aerosolizes fluids from reaching the respiratory tract.
- Protects health professionals dealing with patients who may be infected with the coronavirus.
- It does not cause skin irritation or any other adverse health effects.
- Ear loops make it easy to wear and remove, and holds the mask firmly in position, preventing inward leakage.

Packing specifications

 2 pieces per bag / 24 bags per box / 20 boxes per fullbox

Technical parameters |



Paramater (EN 149:2001+A1:2009)	FFP2	Chunyu
Product reference	-	CY2020-KZ002
Filtration effciency	≥94%	≥95%
Exhalation resistance @ 160 l/min	≤3 mbar	≤2.2 mbar
Inhalation resistance @ 30 l/min	≤0.7 mbar	≤0.6 mbar
Inhalation resistance @ 95 l/min	≤2.4 mbar	≤1.7 mbar
Total Inward Leakage	8%	<8%
Penetration of filter material: Sodium Chloride testing	≤6%	≤1.92%
Penetration of filter material: Paraffin Oil testing	≤6%	≤5.49%
Flammability	5 seg	≤2 s
Carbon dioxide content of the inhalation air	1%	0.4%
Notified Body responsible for CE Certification		CCQS Ireland -NB2834
Manufacturer		Shandong Chunyu Jinxiu Textiles Co.,Ltd
Manufacturer Location		Zhaoyuan City, Shandong- China

User Instructions





This mask helps protect against certain particles. Misuse may result in sickness or death. For correct use, please consult your supervisor and these User Instructions.

Important

Before use, the wearer must read and understand these User Instructions. Keep these instructions for reference.

Attention |

- 1. Failure to follow all instructions and limitations on the use of this mask and/or failure to wear this mask during all times of exposure can reduce mask effectiveness and may result in sickness or death.
- 2. Leave the contaminated area immediately and contact your supervisor if dizziness, irritation, or other distress occurs.
- 3. Store the mask away from contaminates areas when not in use.
- 4. Inspect mask before each use to ensure that it is in good operating condition. Examine all the mask parts for signs of damage, including the two headbands, attachment points, and nose clip. The mask should be disposed of immediately upon observation of damaged or missing parts. Immediately replace respirator if damage.
- 5. Conduct a user seal check before each use as specified in the Fitting Instructions section.
- 6. Dispose of the used product following applicable regulations.

Use Limitations

- 1. Do not alter, wash, abuse, or misuse this mask.
- Do not use with beards or other facial hair or other conditions that prevent a proper seal between the face and the sealing surface of the mask.
- 3. Mask can help protect your lungs against certain airborne contaminants. They will not prevent entry through other routes such as skin, which could require additional personal protective equipment (PPE).
- 4. This mask is designed for occupational/professional use by adults who are properly trained in this use and limitations. It is not intended to be used by children.
- 5. Individuals with a compromised respiratory system, such as asthma or emphysema, should consult a physician and must complete medical evaluation before use.
- 6. Do not wash the face mask with water. Water will destroy the filtering ability and protection. Do not steam the face mask, and do not put it in a microwave oven.



Fitting Instructions |







Bend the nose clip on the top of mask to form nose shape and cover your chin with the mask



Pull straps above ears and adjust it until feeling comfortable as far as possible



Use both hands moving from the middle of nose clip to both sides. Press the nose clip to ensure a positive face seal

Extension hook fitting instructions (if desired)



Wear the mask



Attach the hook on the side of the silicone extension strap to one side of the mask earloop



Hook up the mask earloop on the other side of the silicone extension strap



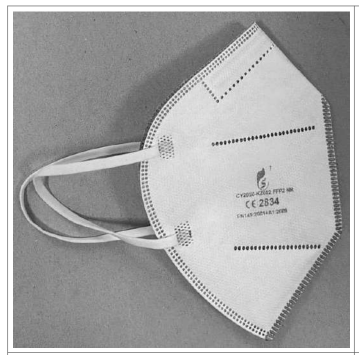
Adjust the mask and strap

Storage Conditions and Shelf Life

Before use, store masks in the original packaging away from contaminated areas, dust, sunlight, extreme chemicals. When stored in pursuant with temperature and humidity conditions specified in the package. The product may be used until the "use by" date specified on the packaging. Always inspect the product or conduct a user seal check before use as defined in the Use Instructions. If you can not achieve a proper seal, do not use the mask.

CE Label - Chunyu CY2020-KZ002













PE - 2

FACE MASK - WKH LANSHAN KN95



WKH Lanshan KN95 Face Mask

Product Description |

The **WKH Lanshan KN95** non-powered air purifier particle respirator prevents viruses and allows breath freely.

The mask is based on a 3-layers texture of composite structure that allows it to avoid droplet and aerosol from the respiratory tract effectively. It is designed as a 3D Curved with and adjustable flexible nose clip and a comfortable elastic ear loop.

The **WKH Lanshan KN95** mask provides a filtration efficiency of more than 95%, bringing adequate protection against solids, water-based aerosols, oil-based aerosols, and airborne infectious agents that are health hazards. This type of mask and its equivalent FFP2 and N95 has been recommended by the World Health Organization (WHO) when caring for patients infected or suspected of being infected with viruses like coronaviruses.



Features |

- Rated KN95
- Safe and secure
- Emergency Use Authorization granted by the FDA
- Standard GB2626:2006
- FDA Registered Owner/Operator Number 10063895
- Breathable and comfortable
- 3D-curved design
- Adjustable nose clip
- Comfortable elastic ear loops
- Epidemic essential product

Benefits |

- Effectively prevents droplets and aerosolize fluids from reaching the respiratory tract
- Protects health professionals dealing with patients who may be infected with the coronavirus
- It does not cause skin irritation or any other adverse health effects
- Ear loops make it easy to wear and remove, and holds the mask firmly in position, preventing inward leakage

Packing specifications |

- 30 pcs./box
- 900 pcs./carton

Instructions |

- **1.** The user should receive necessary training before use and wear it the correct way.
- **2.** This product can only be used in a ventilated place with sufficient oxygen.
- **3.** If the mask is blocked and has difficulty breathing or is damaged, please discard the mask or replace it.
- **4.** If breathing is difficult or unpleasant while wearing a mask, leave the workplace immediately and breath fresh air.

Important Information |

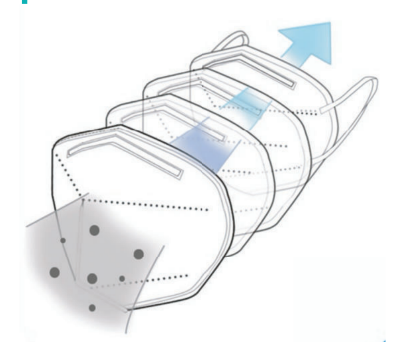
- **1.** It is not recommended to use this product when oxygen content is low, air pollution is serious or when sleeping.
- **2.** Use with caution on patients with asthma and other respiratory diseases.
- 3. Please use the mask correctly and do not abuse it.
- **4.** The storage temperature is -28°C to 38°C, and the relative humidity is lower than 80%

How to Wear

- **1.** Open the mask. Hold the ear loops with the nose clip facing the outside.
- **2.** Position the bottom of the mask under your chin and the nose clip against the bridge of your nose.
- 3. Pull the ear loops behind ears.
- **4.** Using both hands, mold metal nose piece comfortably to the shape of the nose. Pinch the nose piece using one hand may result in less effective respirator performance.

Filtering effect =>95%

- 3D-curved design
- Nonwoven fabric
- Adjustable nose clip













PE - 3

FACE MASK - POWECOM KN95



Powecom KN95 Face Mask

Product Description |

The **Powecom KN95** respiratory protection mask prevents inhalation of airborne viruses while allowing easy breathing.

The mask is a 4-layer composite structure that protects against particulate, PM2.5 smog, powder, dust, and non-oil particles, including airborne pathogens. It prevents airborne moisture droplets and aerosols from reaching the wearer's respiratory tract. It has a 3-D modeled curved design and features an adjustable, flexible nose clip and comfortable elastic ear loops.

The **Powecom KN95** respiratory protective face mask provides a filtration efficiency of more than 95%, against solids, water-based aerosols and airborne contagions. This type of mask and its equivalent FFP2 and N95 has been recommended by the World Health Organization (WHO) as an adequate protection when caring for patients infected or suspected of being infected with viruses like coronaviruses.



Features

- Filter efficiency: >= 95%
- 3D curved design
- Nonwoven fabrics
- Bridge bar adjustable
- Hanging ear type loops
- Safe and secure
- Breathable and comfortable
- Standard GB 2626:2006
- Emergency Use Authorization from the FDA (Included in Appendix A)
- Epidemic essential product

Benefits |

- Can help protect health professionals dealing with patients who may be infected with the coronavirus
- Effectively prevents droplets and aerosols from reaching the wearer's respiratory tract
- It does not cause skin irritation or any other adverse effect
- Ear loops make it easy to wear and remove, and holds the mask firmly in position, preventing inward leakage

Packing specifications |

• 10 pcs per bag

User Instructions |



This mask helps protect against certain particles. Misuse may result in sickness or death. For correct use, please consult your supervisor and these User Instructions.

Important

Before use, the wearer must read and understand these User Instructions. Keep these instructions for reference.

Use Instructions |

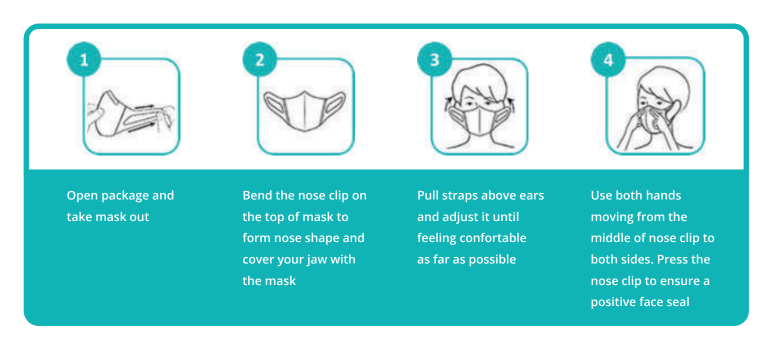
- **1.** Failure to follow all instructions and limitations on the use of this mask and/or failure to wear this mask during all times of exposure can reduce mask effectiveness and may result in sickness or death.
- **2.** Leave the contaminated area immediately and contact your supervisor if dizziness, irritation, or other distress occurs.
- **3.** Store the mask away from contaminates areas when not in use.
- **4.** Inspect mask before each use to ensure that it is in good operating condition. Examine all the mask parts for signs of damage, including the two headbands, attachment points, and the nose clip. The mask should be disposed of immediately upon observation of damaged or missing parts. Immediately replace respirator if damaged.
- **5.** Conduct a user seal check before each use as specified in the Fitting Instructions section.
- **6.** Dispose of the used product following applicable regulations.

Use Limitations |

Suitable for protection against the powder, PM2.5 smog particulates, flu, bacteria, saliva, dust, etc..

- **1.** Keep the face mask clean before use. Do not touch the inside of the mask.
- **2.** Ensure the face mask fits the face by adjusting the nose piece, keeping the mask edge close to the face.
- **3.** Check the air seal of the mask. Do not use if the mask is broken or with leakage.
- **4.** Do not wash the face mask with water. Water will destroy the filtering ability and protection.
- **5.** Do not steam the face mask, and do not put it in a microwave oven.
- **6.** Keep the face mask away from vapors, oils, chemicals, paints, liquids, acids and alkaline objects.
- **7.** Discard the face mask when it gets dirty or when breathing resistance increases substantially.

Fitting Instructions |



Storage Conditions and Shelf Life |

Before use, store masks in the original packaging away from contaminated areas, dust, sunlight, extreme chemicals. When stored in pursuant with temperature and humidity conditions specified below, the product may be used until the "use by" date specified on the packaging. Always inspect the product or conduct a user seal check before use as defined in the Use Instructions. **If you can not achieve a proper seal, do not use the mask.**



PE - 13

FACE MASK– HAIXIN 3 PLY LEVEL 2 ASTM-F2100



Haixin Level 2 ASTM-F2100 3PLY Face Mask

Product Description

Haixin Level 2 ASTM-F2100 is a non-sterile medical face mask that is a non-sterile medical face mask that provides a Bacterial Filtration Efficiency (BFE) of \geq 98% and Particle Filtration Efficiency (PFE) of \geq 99.5%. It is composed of a mask body, nose clip, and ear loops. The mask body is made of two layers of medical non-woven fabric (polypropylene) and one layer of melt-blown cloth (polypropylene).

This face mask is recommended for use by clinical personnel during non-invasive procedures to cover the mouth, nose and jaw of the user, and provides a certain physical barrier to prevent the direct transmission of pathogenic microorganisms and particles.



Features |

- Level 2 ASTM-F2100 disposable, non-sterile surgical mask
- Bacterial Filtration Efficiency (BFE) ≥ 98%, Particle Filtration Efficiency(PFE) ≥ 99,5% @ 0.1 Micron
- Three-layer design with good filtration
- Splash resistance layer protection against blood and bodily fluids
- Fluid resistant outer layer with white, facial tissue inner layer
- Size 17.5 x 9.5 cm.
- Conforms to any size or shape face
- Fiberglass free, Latex free, with earloops
- Comfortable and breathable to wear
- Soft and non-irritating to skin
- EU Standard EN 14683:2019+AC:2019
- ISO 22609:2004
- FDA Approved

Benefits |

- Elastic ear straps are comfortable for long shifts
- Offers effective protection from a range of pathogens and particles
- One size fits all, making them suitable for adults and children
- Reduces potential exposure to blood and body fluids
- Prevents large respiratory droplets and splashes from reaching the mouth and the nose of the wearer
- Used by healthcare workers

Packing specifications |

- 50 pcx x box
- 2000 pcs x carton

Fitting Instructions |



Hold the mask upside down to release the elastic bands



Pull straps above ears and adjust it until feeling comfortable as far as possible



Use both hands moving from the middle of nose clip to both sides. Press the nose clip to ensure a positive face seal

Matters needing attention

- **1.** The mask should be replaced in time, and long-term use is not recommended
- **2.** It is suggested to stop using is any unfitness or adverse reactions in the process of wearing
- **3.** This product is not washable, please ensure that is used within the validity period
- **4.** Store in a dry and ventilated place, away from fire sources and inflamables

Precautions |

- **1.** This product must not enter the operating room and perform invasive operations.
- **2.** Unpack before use. Do not use if the packaging is damaged. This product is for single use and must be destroyed after use.
- **3.** Product model, specifications, production batch number, etc., see the certificate of conformity.
- **4.** Non-sterile masks are valid for **three** years. Please use themwithin the validity period.
- **5.** This product should be stored in a well-ventilated room where the relative humidity does not exceed 80%, and there is no corrosive substance.



GL - 1

NITRILE GLOVES



Nitrile Gloves

Product Description

Nitrile gloves are powder-free, 100% latex-free to avoid the risk of potential allergies. General purpose gloves offer superior strength and puncture-resistance for safe use with a variety of materials.

Fully textured fingertips provide enhanced wet and dry grip. Beaded cuff ensures easy donning and prevent roll-down, allowing a comfortable fit during extended periods.

The examination glove is disposable non-sterile device intended for medical purpose that is worn on the examiner's hand or finger to prevent contamination between patient and examiner.



Features

- Product Type: Non-Sterile Exam Gloves
- Material: Nitrile
- Sizes: extra small, small, medium, large, and extra-large
- Use: Disposable, intended for single-use only
- Powder-Free, 100% Latex-Free, Ambidextrous, Beaded Cuff
- Conforms to ASTM D6319-10, EN455, EN420, EN374
- Manufactured under ISO9001: 2008 and ISO 13485:2003

Packing

• 100 gloves per box

Functional Benefits

- Protection from high-risk exposure to blood or bodily fluids
- Beaded cuff design increases coverage and reduces the risk of being exposed to contaminants
- Superior strength with better puncture resistance
- Greater dexterity and tactile sensitivity
- Stretchable, puncture-resistant and easy to wear
- Extreme friendly comfort and reliable hand protection
- Custom design enhances comfort and fit
- Provide an alternative solution for individuals who are allergic to natural rubber latex



1.Product

Nitrile, Powder Free, Fingertip-textured/Full textured, 9" length, for examination use

2. Dimensions

			Thickness (mm) (min)			
Size	Median Length (mm)	Median Width (mm)	Palm	Finger		
XS	240 (mm)	70 ± 10	0.07	0.08		
S	240 (mm)	80 ± 10	0.07	0.08		
М	240 (mm)	95 ± 10	0.07	0.08		
L	240 (mm)	110 ± 10	0.07	0.08		
XL	240 (mm)	120 ± 10	0.07	0.08		

3. Strength

Force at break 6N (Median)

4. Water Leakage Testing

According to ISO2859, G-I, Single Sampling Plan, AQL1.5



HS - 1&2

HAND SANITIZER



Hand Sanitizer

Product Description

The **Hand Sanitizer** kills over 99.9% of harmful germs without soap and water.

75% of alcohol can effectively kill Escherichia coli, Staphylococcus aureus, Candida Albicans and other Bacteria

Its formula with Vitamin E and Moisturizer avoids leaving harmful residues on hands while eliminating common germs and pathogens that may cause illness.



Features

- Kills microorganisms
- Non-Allergenic.
- Protects the skin
- Restores lost moisture to prevent drying
- No skin irritation
- Instant Waterless 75% alcohol dispenser hand sanitizer
- For external Use Only
- Bottles of 300 ml

Packing

• 100 ml: 72 pcs / carton

• 300 ml: 24 pcs / carton

Benefits

- It helps to reduce the level of bacteria on the skin.
- Fast and long-term sterilization
- Effective disinfection
- Quick drying
- Use anytime, anywhere

Main Composition

 Ethanol(alcohol), water, glycerin, carbomer, triethanolamine, PEG-40 hydrogenated castor oil, aloe vera extract, Rheum palmatum extract, Houttuynia cordata extract, essence.



GWL-1, 2, 3, and 4

ISOLATION GOWNS



Isolation Gowns

Product Description

Isolation Gowns are protective garments used by healthcare personnel at non-surgical scenarios, to protect arms and exposed body areas during procedures and patient-care activities, avoiding contamination that might be caused by contact with blood body fluids clothing, secretions and other infectious agents.

Isolation gowns are used when there is a medium to high risk of contamination and a need for larger critical zones than traditional surgical gowns.



Features

- Non-woven fabrics.
- Disposable and Non-sterile.
- Knitted cuffs.
- Composed of Polypropylene and polyethylene composite (PP + PE).
- Splash Resistance.
- Long sleeves, elastic wrists and wraparound waist ties.
- FDA Approved.
- Compliance with standards AAMI PB70:2012 Level 1, Level 2, Level 3 or Level 4
- Sizes: X, S, M, L, XL

Benefits

- Help to reduce the risk of contamination and transmission of infectious organisms.
- Combine effective fluid resistance with wearer comfort.
- Fit securely at the base of the head, wrists and waist.

Available Models

Ref.	Impact Resistance AATCC 42	Hydrostatic Pressure AATCC 127	Viral Penetration ASTM 1671
GW-NS-L1	< 4.5 g	N/A	N/A
GW-NS-L2	< 1.0 g	> 20 cmH20	N/A
GW-NS-L3	< 1.0 g	> 50 cmH20	N/A
GW-NS-L4	< 1.0 g	> 50 cmH20	no penetration at 2 psi

